Customer No. 01933

+12123195101

Listing of Claims:

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- 1. (Currently Amended) An illumination apparatus for a microscope, comprising:
 - a light source for white light;

beam splitting means <u>for</u> splitting a light beam emitted from the light source into a plurality of beams of irradiation light;

wavelength-selective means, provided on optical paths of illumination the beams of irradiation light split by the beam splitting means, to select for selecting wavelengths of the illumination beams of irradiation light; [[,]] and

beam synthesizing mean means for synthesizing the plurality of beams of irradiation light whose wavelengths are selected, into a single light beam.

- 2. (Currently Amended) An illumination apparatus for a microscope, comprising:
 - a light source for white light; [[,]]

beam splitting means <u>for</u> splitting a light beam emitted from the light source into beams of first irradiation light and second irradiation light;

first wavelength-selective means <u>for</u> selecting a wavelength of the first irradiation light;

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second wavelength-selective means <u>for</u> selecting a wavelength of the second irradiation light; and

beam synthesizing means <u>for</u> synthesizing the beams of the first irradiation light whose wavelength is selected and the second irradiation light whose wavelength is selected, into a single light beam.

- 3. (Currently Amended) An illumination apparatus for a microscope, comprising:
 - a light source for white light;

beam splitting means <u>for</u> splitting a light beam emitted from the light source into a plurality of beams of irradiation light;

wavelength-selective means, provided on optical paths of illumination the beams of irradiation light split by the beam splitting means, to select for selecting wavelengths of the illumination beams of irradiation light;

beam synthesizing mean means for synthesizing the plurality of beams of irradiation light whose wavelengths are selected, into a single light beam;

a mirror <u>for</u> introducing the light beam synthesized by the beam synthesizing means in a direction in which a specimen is irradiated and <u>for</u> transmitting light from the specimen;

an objective lens interposed between the mirror and the specimen;

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imaging elements <u>for</u> imaging fluorescent light from the specimen, <u>passing</u> <u>which passes</u> through the objective lens and the mirror, after <u>being</u> <u>the fluorescent light is</u> separated into fluorescent light excited by individual wavelengths; and image processing means <u>for</u> processing fluorescent images formed by the imaging elements.

- 4. (Currently Amended) An image processing apparatus using an illumination apparatus, the illumination apparatus comprising:
 - a light source for white light;

beam splitting means <u>for</u> splitting a light beam emitted from the light source into a plurality of beams of irradiation light;

wavelength-selective means, provided on optical paths of illumination the beams of irradiation light split by the beam splitting means, to select for selecting wavelengths of the illumination beams of irradiation light;

beam synthesizing mean means for synthesizing the plurality of beams of irradiation light whose wavelengths are selected, into a single light beam;

a mirror <u>for</u> introducing the light beam synthesized by the beam synthesizing means in a direction in which a specimen is irradiated and <u>for</u> transmitting light from the specimen;

an objective lens interposed between the mirror and the specimen;

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imaging elements <u>for</u> imaging fluorescent light from the specimen, <u>passing</u> <u>which passes</u> through the objective lens and the mirror, after <u>being</u> <u>the fluorescent light is</u> separated into fluorescent light excited by individual wavelengths; and

image processing means <u>for</u> processing fluorescent images formed by the imaging elements.

- 5. (Currently Amended) An illumination apparatus for a microscope, comprising:
 - a light source for white light;

beam splitting means <u>for</u> splitting a light beam emitted from the light source into two beams of first irradiation light and second irradiation light;

first wavelength-selective means <u>for</u> selecting a wavelength of the first irradiation light; [[,]]

second wavelength-selective means <u>for</u> selecting a wavelength of the second irradiation light; [[,]]

beam synthesizing means <u>for</u> synthesizing the beams of the first irradiation light whose wavelength is selected and the second irradiation light whose wavelength is selected, into a single light beam;

15 a mirror <u>for</u> introducing the light beam synthesized by the beam synthesizing means in a direction in which a specimen is irradiated and <u>for</u> transmitting light from the specimen;

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an objective lens interposed between the mirror and the specimen;

imaging elements <u>for</u> imaging fluorescent light from the specimen, <u>passing</u> which <u>passes</u> through the objective lens and the mirror, after <u>being</u> the <u>fluorescent light is</u> separated into fluorescent light excited by a first wavelength and fluorescent light excited by a second wavelength and forming an image; and

image processing means <u>for</u> processing fluorescent images formed by the imaging element.

6. (Currently Amended) An image processing apparatus using an illumination apparatus, the illumination apparatus comprising: a light source for white light;

beam splitting means <u>for</u> splitting a light beam emitted from the light source into two beams of first irradiation light and second irradiation light;

first wavelength-selective means <u>for</u> selecting a wavelength of the first irradiation light; [[,]]

second wavelength-selective means <u>for</u> selecting a wavelength of the second irradiation light; [[,]]

beam synthesizing means <u>for</u> synthesizing the beams of the first irradiation light whose wavelength is selected and the second irradiation light whose wavelength is selected, into a single light beam;

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a mirror <u>for</u> introducing the light beam synthesized by the beam synthesizing means in a direction in which a specimen is irradiated and <u>for</u> transmitting light from the specimen;

an objective lens interposed between the mirror and the specimen;

imaging elements <u>for</u> imaging fluorescent light from the specimen, <u>passing</u> which <u>passes</u> through the objective lens and the mirror, after <u>being</u> the fluorescent light is separated into fluorescent light excited by a first wavelength and fluorescent light excited by a second wavelength <u>and forming an image</u>; and

image processing means <u>for</u> processing fluorescent images formed by the imaging element.

- 7. (Currently Amended) An illumination apparatus for a microscope, comprising:
 - a light source for white light;

beam splitting means <u>for</u> splitting a light beam emitted from the light source into a plurality of beams of irradiation light,

wavelength-selective means, provided on optical paths of illumination the beams of irradiation light split by the beam splitting means, to select for selecting wavelengths of the illumination beams of irradiation light;

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beam synthesizing mean means for synthesizing the plurality of beams of irradiation light whose wavelengths are selected, into a single light beam;

a first objective lens <u>for</u> introducing the light beam synthesized by the beam synthesizing means in a direction in which a specimen is irradiated;

a second objective lens placed opposite to the first objective lens , with such that the specimen is positioned between the first objective lens and the second objective lens;

imaging elements <u>for</u> imaging fluorescent light from the specimen <u>passing</u> that <u>passes</u> through the second objective lens, after <u>being</u> the fluorescent light is separated into fluorescent light excited by individual wavelengths, and

image processing means <u>for</u> processing fluorescent images formed by the imaging elements.

- 8. (Currently Amended) An image processing apparatus using an illumination apparatus, the illumination apparatus comprising:
 - a light source for white light;

beam splitting means <u>for</u> splitting a light beam emitted from the light source into a plurality of beams of irradiation light,

wavelength-selective means, provided on optical paths of illumination the beams of irradiation light split by the beam

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splitting means, to select for selecting wavelengths of the illumination beams of irradiation light;

beam synthesizing mean means for synthesizing the plurality of beams of irradiation light whose wavelengths are selected, into a single light beam;

a first objective lens <u>for</u> introducing the light beam synthesized by the beam synthesizing means in a direction in which a specimen is irradiated;

a second objective lens placed opposite to the first objective lens , with such that the specimen is positioned between the first objective lens and the second objective lens;

imaging elements <u>for</u> imaging fluorescent light from the specimen <u>passing</u> that <u>passes</u> through the second objective lens, after <u>being</u> the fluorescent light is separated into fluorescent light excited by individual wavelengths, and

image processing means <u>for</u> processing fluorescent images formed by the imaging elements.

- 9. (Currently Amended) An illumination apparatus for a microscope, comprising:
 - a light source for white light;
- beam splitting means <u>for</u> splitting a light beam emitted from the light source into beams of first irradiation light and second irradiation light;

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first wavelength-selective means <u>for</u> selecting a wavelength of the first irradiation light;

second wavelength-selective means <u>for</u> selecting a wavelength of the second irradiation light;

beam synthesizing means <u>for</u> synthesizing the beams of the first irradiation light whose wavelength is selected and the second irradiation light whose wavelength is selected, into a single light beam;

a first objective lens <u>for</u> introducing the light beam synthesized by the beam synthesizing means in a direction in which a specimen is irradiated;

a second objective lens placed opposite to the first objective lens , with such that the specimen is positioned between the first objective lens and the second objective lens;

imaging elements <u>for</u> imaging fluorescent light from the specimen <u>passing</u> that <u>passes</u> through the second objective lens, after <u>being</u> the fluorescent light is separated into fluorescent light excited by a first wavelength and fluorescent light excited by a second wavelength; and

image processing means <u>for</u> processing fluorescent images formed by the imaging elements.

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- 10. (Currently Amended) An image processing apparatus using an illumination apparatus, the illumination apparatus comprising:
 - a light source for white light;

beam splitting means <u>for</u> splitting a light beam emitted from the light source into beams of first irradiation light and second irradiation light;

first wavelength-selective means <u>for</u> selecting a wavelength of the first irradiation light;

second wavelength-selective means <u>for</u> selecting a wavelength of the second irradiation light;

beam synthesizing means <u>for</u> synthesizing the beams of the first irradiation light whose wavelength is selected and the second irradiation light whose wavelength is selected, into a single light beam;

a first objective lens <u>for</u> introducing the light beam synthesized by the beam synthesizing means in a direction in which a specimen is irradiated;

a second objective lens placed opposite to the first objective lens ; with such that the specimen is positioned between the first objective lens and the second objective lens;

imaging elements <u>for</u> imaging fluorescent light from the specimen <u>passing that passes</u> through the second objective lens, after <u>being the fluorescent light is</u> separated into fluorescent

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light excited by a first wavelength and fluorescent light excited by a second wavelength; and

image processing means $\underline{\text{for}}$ processing fluorescent images formed by the imaging elements.

- 11. (Currently Amended) An illumination apparatus for a microscope according to claim 3 or 7, further comprising light-amount adjusting means <u>for</u> adjusting an intensity of at least one of the plurality of beams of irradiation light.
- 12. (Currently Amended) An image processing apparatus according to claim 4 or 8, wherein the illumination apparatus further comprises light-amount adjusting means <u>for</u> adjusting an intensity of at least one of the plurality of beams of irradiation light.
- 13. (Currently Amended) An illumination apparatus for a microscope according to claim 5 or 9, further comprising both at least one of: (a) first light-amount adjusting means for adjusting an intensity of the first irradiation light and (b) second light-amount adjusting means for adjusting an intensity of the second irradiation light, or one of the first light amount adjusting means and the second light-amount adjusting means.

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- 14. (Currently Amended) An image processing apparatus according to claim 6 or 10, wherein the illumination apparatus further comprises both at least one of: (a) first light-amount adjusting means for adjusting an intensity of the first irradiation light and (b) second light-amount adjusting means for adjusting an intensity of the second irradiation light, or one of the first light amount adjusting means and the second light-amount adjusting means.
- 15. (Currently Amended) An illumination apparatus for a microscope according to claim 3 or 7, further comprising polarization direction selective means <u>for</u> selecting a polarization direction of at least one of the plurality of beams of irradiation light.
- 16. (Currently Amended) An image processing apparatus according to claim 4 or 8, wherein the illumination apparatus further comprises polarization direction selective means <u>for</u> selecting a polarization direction of at least one of the plurality of beams of irradiation light.
- 17. (Currently Amended) An illumination apparatus for a microscope according to claim 5 or 9, further comprising both at least one of: (a) first polarization direction selective means

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for selecting a polarization direction of the first irradiation light and (b) second polarization direction selective means for selecting a polarization direction of the second irradiation light, or one of the first polarization direction selective means and the second polarization direction selective means.

- 18. (Currently Amended) An image processing apparatus according to claim 7 or 10, wherein the illumination apparatus further comprises both at least one of: (a) first polarization direction selective means for selecting a polarization direction of the first irradiation light and (b) second polarization direction selective means for selecting a polarization direction of the second irradiation light, or one of the first polarization direction selective means and the second polarization direction selective means.
- 19. (Currently Amended) An illumination apparatus for a microscope according to claim 3 or 7, further comprising wavelength distribution monitoring means <u>for</u> monitoring a wavelength distribution of at least one of the plurality of beams of irradiation light.
- 20. (Currently Amended) An image processing apparatus according to claim 4 or 8, wherein the illumination apparatus further comprises wavelength distribution monitoring means <u>for</u>

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monitoring a wavelength distribution of at least one of the plurality of beams of irradiation light.

- (Currently Amended) An illumination apparatus for a microscope according to claim 5 or 9, further comprising wavelength distribution monitoring means for monitoring both at least one of: a wavelength distribution of the first irradiation light and a wavelength distribution of the second irradiation light , or one of the wavelength distribution of the first irradiation light and the wavelength distribution of the second irradiation light.
- 22. (Currently Amended) An image processing apparatus according to claim 6 or 10, wherein the illumination apparatus further comprises wavelength distribution monitoring means for monitoring both at least one of: a wavelength distribution of the first irradiation light and a wavelength distribution of the second irradiation light , or one of the wavelength distribution of the first irradiation light and the wavelength distribution of the second irradiation light.
- 23. (Currently Amended) An illumination apparatus for a microscope according to claim 3 or 5, wherein the mirror is comprises a semi-transmissive mirror.

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- (Currently Amended) An image processing apparatus according to claim 4 or 6, wherein the mirror is comprises a semi-transmissive mirror.
- (Currently Amended) An illumination apparatus for a microscope according to any one of claims 3, 5, 7, or 9, wherein the beam splitting means and the beam synthesizing means are comprise dichroic mirrors.
- 26. (Currently Amended) An image processing apparatus according to any one of claims claims 4, 6, 8, or 10, wherein the beam splitting means and the beam synthesizing means are comprise dichroic mirrors.
- (Currently Amended) An illumination apparatus for a microscope according to any one of claims 3, 5, 7, or 9, wherein the beam splitting means and the beam synthesizing means are comprise polarization beam splitters.
- (Currently Amended) An image processing apparatus according to any one of claim claims 4, 6, 8, or 10, wherein the beam splitting means and the beam synthesizing means are comprise polarization beam splitters.

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- 29. (Currently Amended) An illumination apparatus for a microscope according to claim 3 or 7, wherein at least one of the wavelength-selective means comprises a plurality of wavelength-selective means, at least one of which is placed to be movable in and out of an optical path split by the beam splitting means.
- 30. (Currently Amended) An image processing apparatus according to claim 4 or 8, wherein at least one of the wavelength-selective means comprises a plurality of wavelength-selective means, at least one of which is placed to be movable in and out of an optical path split by the beam splitting means.
- 31. (Currently Amended) An illumination apparatus for a microscope according to claim 5 or 9, wherein at least one of the first wavelength-selective means and the second wavelength-selective means is placed to be movable in and out of an optical path split by the beam splitting means.
- 32. (Currently Amended) An image processing apparatus according to claim 6 or 10, wherein at least one of the first wavelength-selective means and the second wavelength-selective

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means is placed to be movable in and out of an optical path split by the beam splitting means.

33. (New) An illumination apparatus for a microscope, comprising:

a light source for white light;

beam splitting means for splitting a light beam emitted from the light source into a plurality of light beams of illumination light;

wavelength-selective means, provided on at least one of a plurality of optical paths of the beams of illumination light split by the beam splitting means, for selecting wavelengths of the beams of illumination light;

beam synthesizing means for synthesizing the plurality of beams of illumination light whose wavelengths are selected, into a single light beam;

optical elements that introduce the light beam synthesized by the beam synthesizing means to a specimen;

image pickup elements that separately pick up, out of light beams for observation emitted from the specimen, light beams for observation generated by irradiation with illumination light of different wavelengths that is separated by wavelength; and

image processing means for processing images for observation picked up by the image pickup elements.

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34. (New) An image processing apparatus using an illumination apparatus, the illumination apparatus comprising:

a light source for white light;

beam splitting means for splitting a light beam emitted from the light source into a plurality of light beams of illumination light;

wavelength-selective means, provided on at least one of a plurality of optical paths of the beams of illumination light split by the beam splitting means, for selecting wavelengths of the beams of illumination light;

beam synthesizing means for synthesizing the plurality of beams of illumination light whose wavelengths are selected, into a single light beam;

optical elements that introduce the light beam synthesized by the beam synthesizing means to a specimen;

image pickup elements that separately pick up, out of light beams for observation emitted from the specimen, light beams for observation generated by irradiation with illumination light of different wavelengths that is separated by wavelength; and

image processing means for processing images for observation picked up by the image pickup elements.